

FIG.2

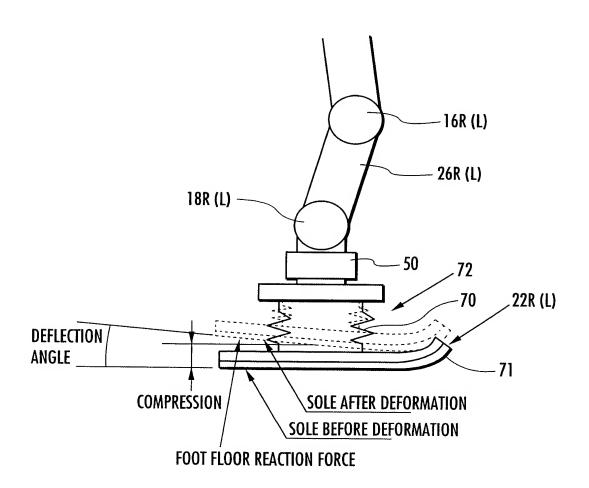
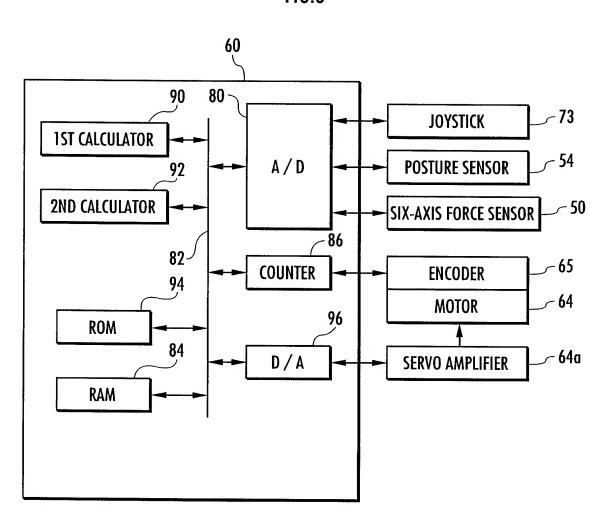
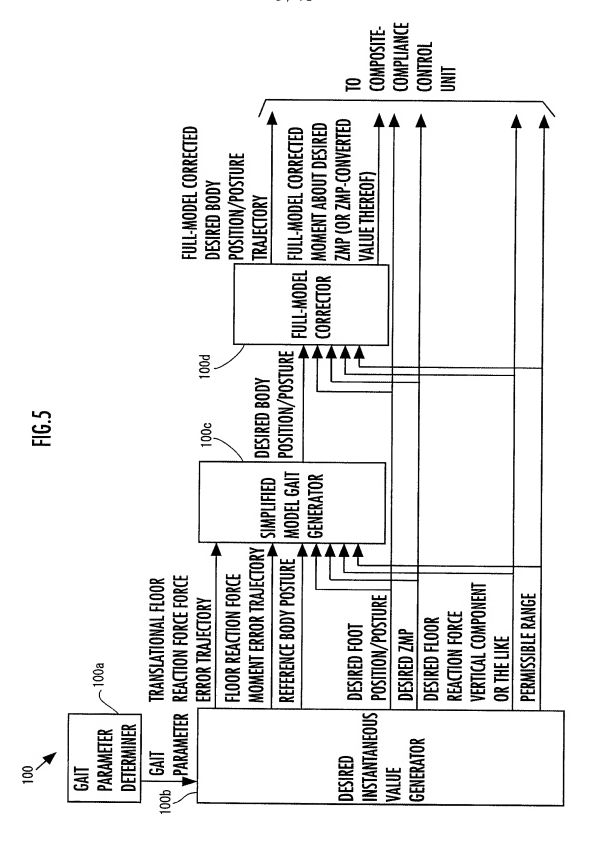


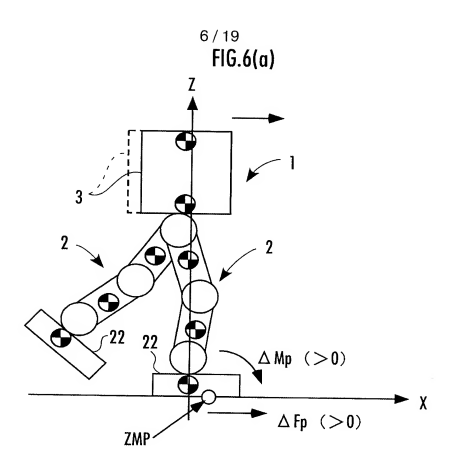
FIG.3



4/19

F16.4





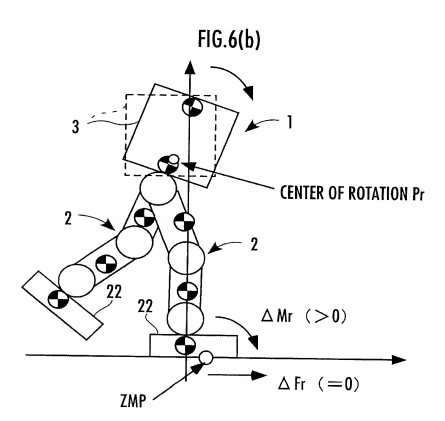


FIG.7

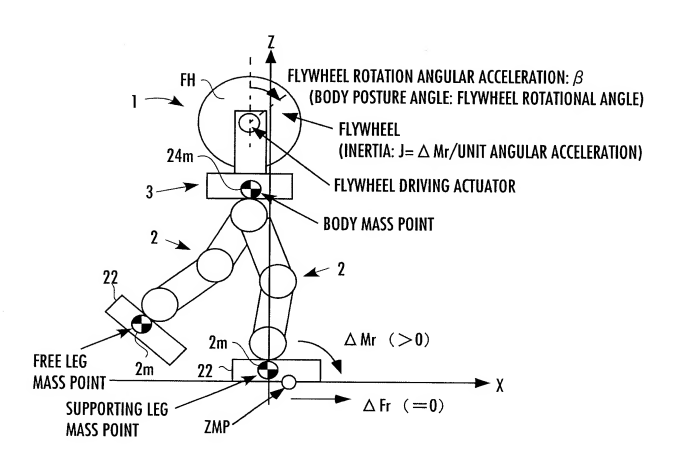


FIG.8

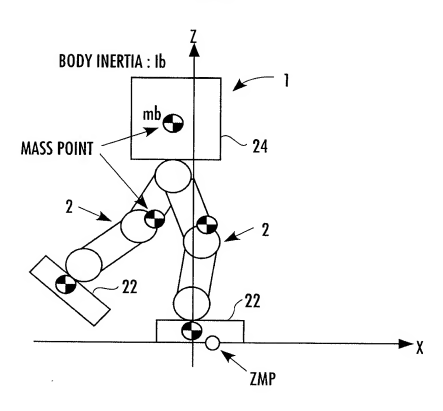
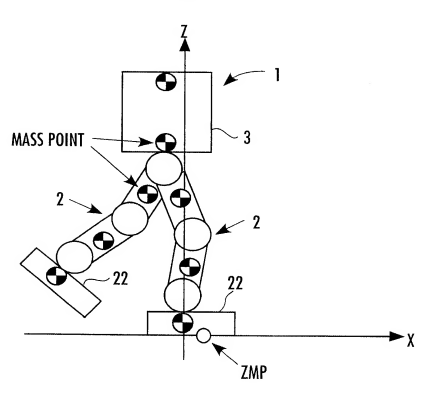
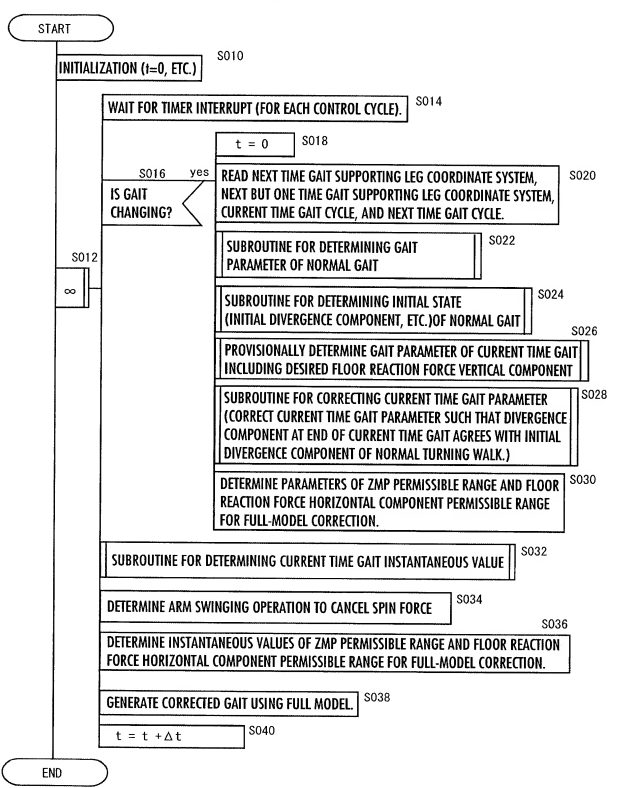


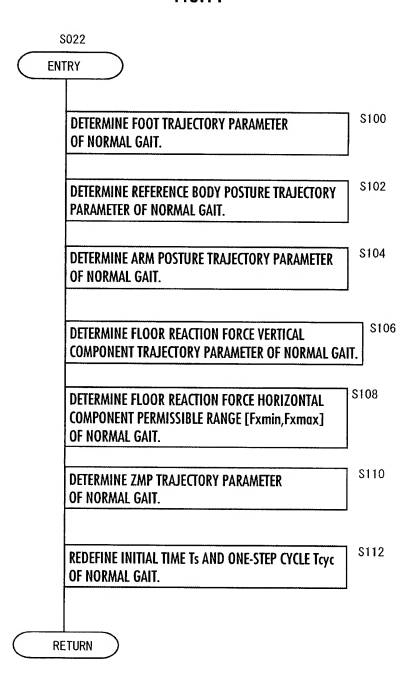
FIG.9



**FIG.10** 



## FIG.11



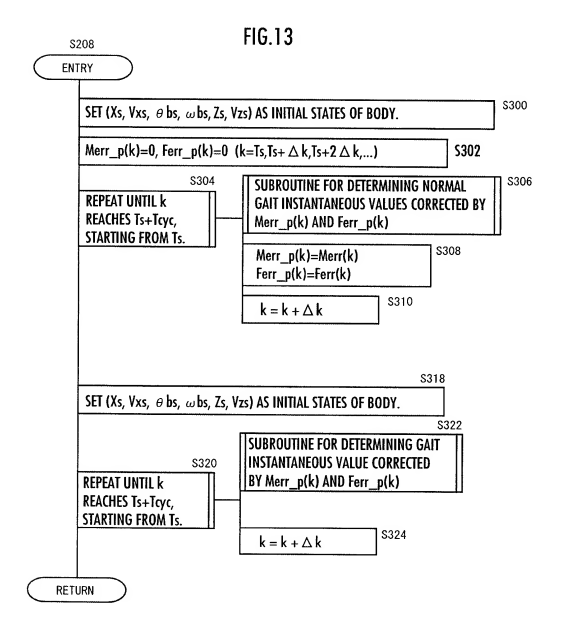
**ENTRY** 

**FIG.12** 

DETERMINE INITIAL STATES (STATES AT INITIAL TIME Ts) OF FOOT POSITION/POSTURE, BODY S200 POSTURE ANGLE  $\, heta$  bs, and arm postures on the basis of normal turning gait parameter. PROVISIONALLY DETERMINE INITIAL (AT Ts) BODY HORIZONTAL POSITION, VELOCITY. S202 ANGULAR VELOCITY, AND BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE PEAK VALUE CANDIDATES (Xs, Vxs,  $\omega$  bs, ZMPrecpeek). S206 DETERMINE INITIAL BODY VERTICAL POSITION/VELOCITY (Zs, Vzs). S208 USING DYNAMIC MODEL, GENERATE GAIT FOR ONE STEP ON THE BASIS OF NORMAL TURNING GAIT PARAMETER INCLUDING ZMPrecpeek, TAKING  $\theta$  bs,(Xs, Vxs,  $\omega$ bs), (Zs, Vzs) AS INITIAL STATES OF BODY. S210 CONVERT TERMINAL BODY POSITION, VELOCITY, POSTURE ANGLE, AND ANGULAR VELOCITY OF GENERATED GAIT INTO VALUES OBSERVED FROM SUPPORTING LEG COORDINATE SYSTEM OF NEXT STEP, AND DENOTE THE VALUES BY (Xe, Vxe,  $\theta$  be,  $\omega$  be). \$212 BOUNDARY CONDITION ERRORS (errx, erry, err  $\theta$ , err  $\omega$ ) S204 = (Xs, Vxs,  $\theta$  bs,  $\omega$  bs)-(Xe, Vxe,  $\theta$  be,  $\omega$  be) yes  $\infty$ LEAVE REPETITION LOOP. ARE ALL errx, erry, err  $\theta$  b, AND err  $\omega$  b WITHIN PERMISSIBLE RANGES? DETERMINE A PLURALITY OF CANDIDATES ( $Xs + \triangle Xs$ , Vxs,  $\omega bs$ , ZMPrecpeek), S216 (Xs,  $Vxs + \triangle Vxs$ ,  $\omega bs$ , ZMPrecpeek), (Xs, Vxs,  $\omega bs + \triangle \omega bs$ , ZMPrecpeek). (Xs, Vxs,  $\omega$  bs, ZMPrecpeek+  $\triangle$  ZMPrecpeek) IN THE VICINITY OF (Xs, Vxs,  $\omega$  bs, ZMPrecpeek), AND BASED ON THEM, DETERMINE BOUNDARY CONDITION ERROR CORRESPONDING TO EACH OF THEM AS DESCRIBED ABOVE. S218 DETERMINE NEW CANDIDATES (Xs, Vxs,  $\omega$  bs, ZMPrecpeek) ON THE BASIS OF BOUNDARY CONDITION ERRORS CORRESPONDING TO (Xs, Vxs,  $\omega$  bs, ZMPrecpeek) AND EACH OF CANDIDATES IN THE VICINITY THEREOF. DETERMINE INITIAL BODY POSITION, VELOCITY, POSTURE ANGLE, AND ANGULAR VELOCITY **S220** (X0, Vx0,  $\, heta$  b0,  $\,\omega$  b0), Initial body vertical position and velocity (z0, vz0), and initial body POSTURE ANGLE AND ANGULAR VELOCITY AT ORIGINAL INITIAL TIME O. \$222 DETERMINE NORMAL TURNING INITIAL DIVERGENCE COMPONENT q[0] ACCORDING TO THE FOLLOWING EXPRESSION.  $q[0] = X0 + Vx0 / \omega 0$ DETERMINE q", WHICH IS THE VALUE OF NORMAL TURNING INITIAL DIVERGENCE COMPONENT q[0] S224 OBSERVED FROM SUPPORTING LEG COORDINATE SYSTEM OF CURRENT TIME GAIT, AND (ZO", VzO"),

WHICH ARE VALUES OF INITIAL BODY VERTICAL POSITION AND VELOCITY OBSERVED FROM SUPPORTING

LEG COORDINATE SYSTEM OF CURRENT TIME GAIT.



**ENTRY** 

DETERMINE DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT AT TIME **k** ON THE BASIS OF GAIT PARAMETER. S400

DETERMINE DESIRED ZMP AT TIME k ON THE BASIS OF GAIT PARAMETER.

S402

DETERMINE DESIRED POSITIONS/POSTURES OF BOTH FEET, REFERENCE BODY POSTURE, AND DESIRED ARM POSTURE AT TIME k ON THE BASIS OF GAIT PARAMETER.

S404

CALCULATE TOTAL CENTER-OF-GRAVITY VERTICAL POSITION/VELOCITY THAT SATISFY DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT.

S406

CALCULATE BODY VERTICAL POSITION SATISFYING TOTAL CENTER-OF-GRAVITY VERTICAL POSITION.

\$408

DETERMINE TRANSLATIONAL FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE [Fxmin, Fxmax] AT TIME k ON THE BASIS OF GAIT PARAMETER.

S410

S412

DETERMINE BODY HORIZONTAL ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION SUCH THAT -Merr p(k) IS PRODUCED ABOUT DESIRED ZMP. DETERMINE, HOWEVER, BODY HORIZONTAL ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION SUCH THAT VALUE OBTAINED BY ADDING Ferr\_p(k) TO TRANSLATIONAL FLOOR REACTION FORCE HORIZONTAL COMPONENT Fx DOES NOT EXCEED [Fxmin, Fxmax] AND THAT BODY POSTURE ANGULAR ACCELERATION BASED ON ZMPrec PATTERN IS PRODUCED DURING BODY INCLINATION ANGLE RESTORING PERIOD.

INTEGRATE BODY HORIZONTAL ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION TO CALCULATE BODY HORIZONTAL VELOCITY AND BODY POSTURE ANGULAR VELOCITY. INTEGRATE THESE FURTHER TO DETERMINE BODY HORIZONTAL POSITION AND BODY POSTURE.

S414

S415

CALCULATE FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT Msmpl(k) ABOUT DESIRED ZMP AND TRANSLATIONAL FLOOR REACTION FORCE HORIZONTAL COMPONENT Fsmpl(k) AT TIME k, WHICH ARE GENERATED ON SIMPLIFIED MODEL BY DETERMINED DESIRED MOTION.

CALCULATE FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT Msemifull(k) ABOUT DESIRED ZMP AND TRANSLATIONAL FLOOR REACTION FORCE HORIZONTAL COMPONENT Fsemifull(k) AT TIME k, WHICH ARE GENERATED ON SEMI-FULL MODEL BY DETERMINED DESIRED MOTION.

S416

Merr(k) = Msemifull(k) - Msmpl(k)

Ferr(k) = Fsemifull(k) - Fsmpl(k)

\$418

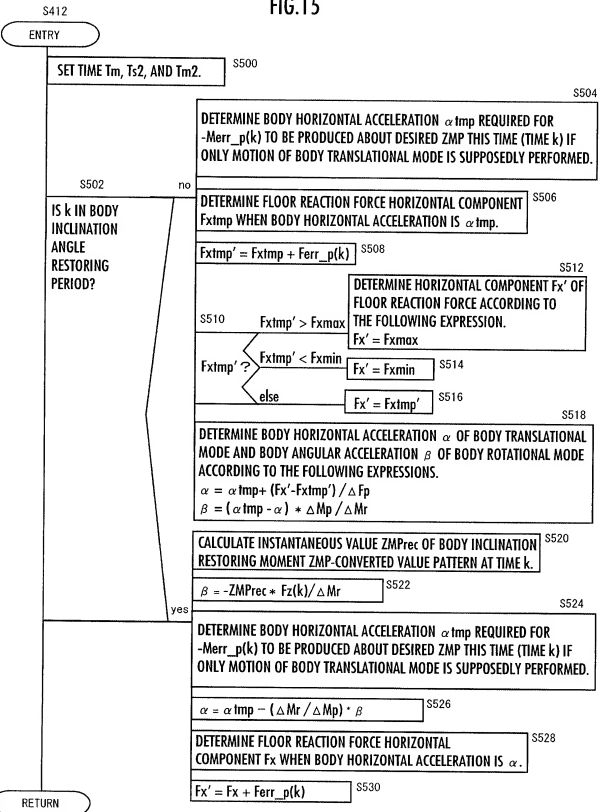


FIG.16

	FIG. 10	
	S026	
EI	NTRY	
	DETERMINE FOOT TRAJECTORY PARAMETER OF CURRENT TIME GAIT.	6600
	DETERMINE REFERENCE BODY POSTURE TRAJECTORY PARAMETER OF CURRENT TIME GAIT.	S602
	DETERMINE ARM POSTURE TRAJECTORY PARAMETER OF CURRENT TIME GAIT.	\$604
	DETERMINE FLOOR REACTION FORCE VERTICAL COMPONENT TRAJECTORY PARAMETER OF CURRENT TIME GAIT.	S606
	DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE [Fxmin, Fxmax] OF CURRENT TIME GAIT.	S608
	PROVISIONALLY DETERMINE ZMP TRAJECTORY PARAMETER OF CURRENT TIME GAIT.	\$610
	SET BODY INCLINATION ANGLE RESTORING PERIOD [Ta, Tb]	S612
RE	TURN	

## **FIG.17**

S028

**ENTRY** 

S700

PROVISIONALLY DETERMINE ZMP CORRECTION PARAMETER CANDIDATE a AND BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE PEAK VALUE CANDIDATES (ZMPrecpeeka, ZMPrecpeekb).

S704

S706

CALCULATE PROVISIONAL CURRENT TIME GAIT UNTIL TERMINATING TIME ON THE BASIS OF PARAMETER OBTAINED BY CORRECTING ZMP PARAMETER, WHICH HAS BEEN PROVISIONALLY DETERMINED BY PROVISIONAL DETERMINATION PROCESSING OF CURRENT TIME GAIT PARAMETER, BY ZMP CORRECTION PARAMETER CANDIDATE a, BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE PEAK VALUE CANDIDATES (ZMPrecpeeka, ZMPrecpeekb), AND OTHER CURRENT TIME GAIT PARAMETERS.

DETERMINE TERMINAL DIVERGENCE COMPONENT q0[k] ACCORDING TO THE FOLLOWING EXPRESSION FROM BODY POSITION/VELOCITY (Xe, Ve) AT TERMINATING END OF CURRENT TIME GAIT:

 $q0[k] = Xe + Vxe / \omega 0$ 

DETERMINE TERMINAL DIVERGENCE COMPONENT ERROR error ACCORDING TO THE FOLLOWING EXPRESSION:

errq = q0[k] - q''

S708

TERMINAL BODY POSTURE ANGLE ERROR  $\theta$  berr

= NORMAL GAIT INITIAL BODY POSTURE ANGLE

- CURRENT TIME GAIT TERMINAL BODY POSTURE ANGLE

TERMINAL BODY POSTURE ANGULAR VELOCITY ERROR  $\omega$  berr

= NORMAL GAIT INITIAL BODY POSTURE ANGULAR VELOCITY

- CURRENT TIME GAIT TERMINAL BODY POSTURE ANGULAR VELOCITY

S712 yes

LEAVE REPETITION LOOP.

S702  $\infty$ 

ARE ALL errq,  $\theta$  berr, AND  $\omega$  berr WITHIN PERMISSIBLE RANGES?

S714

S710

DETERMINE A PLURALITY OF CANDIDATES ( $a + \triangle a$ , ZMPrecpeeka, ZMPrecpeekb),

- (a, ZMPrecpeeka+ △ ZMPrecpeeka, ZMPrecpeekb), AND
- (a, ZMPrecpeeka, ZMPrecpeekb+ △ ZMPrecpeekb) IN THE VICINITY OF
- (a, ZMPrecpeeka, ZMPrecpeekb), AND BASED ON THEM, DETERMINE ERROR CORRESPONDING TO EACH OF THEM AS DESCRIBED ABOVE.

DETERMINE NEW PARAMETER CANDIDATES (a, ZMPrecpeeka, ZMPrecpeekb) ON THE BASIS OF (a, ZMPrecpeeka, ZMPrecpeekb) AND ERROR CORRESPONDING TO EACH OF CANDIDATES IN THE VICINITY THEREOF.

**S716** 

**FIG.18** 

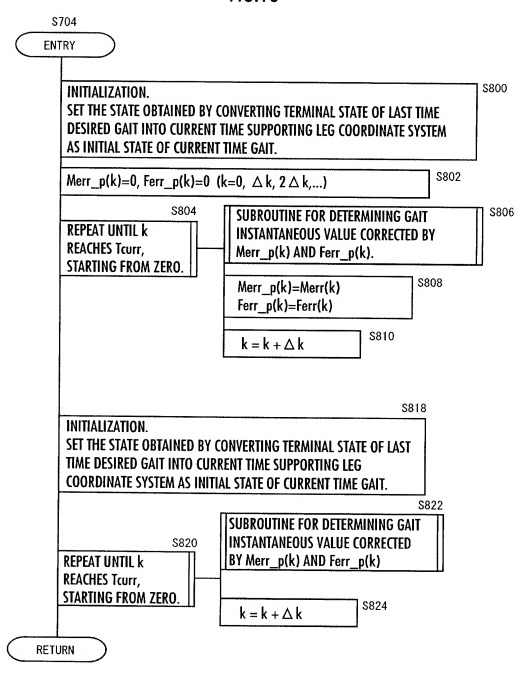
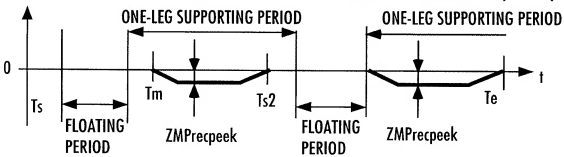


FIG. 19
BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE OF NORMAL GAIT (ZMPrec)



**FIG.20** 

BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE OF CURRENT TIME GAIT (ZMPrec)

